

# Community IPM

## Bed Bug Management

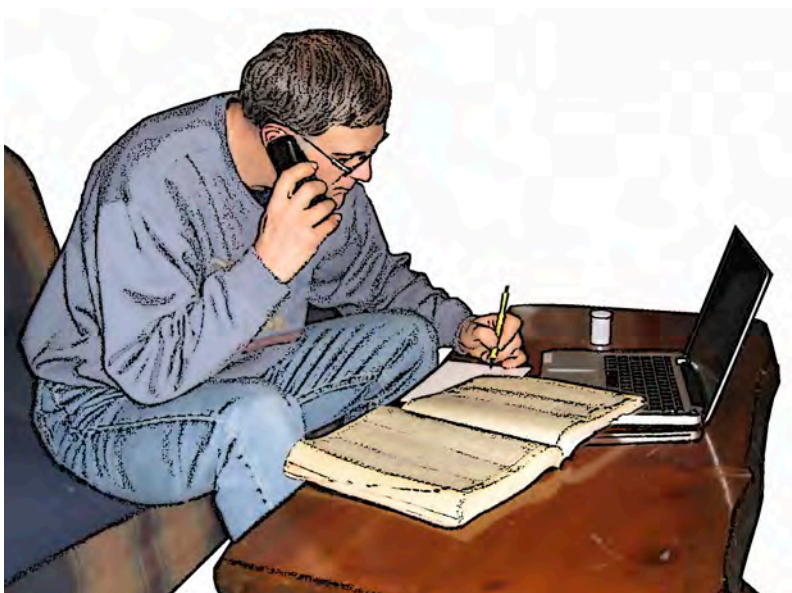
### Prepare for a Visit by a Pest Management Professional

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Consider contacting a pest control service if you or a family member is suffering from bites, or if you have seen evidence of a bed bug infestation (See Step 1). Select a company based on their qualifications, experience, reputation, value, customer service and safety. For more information, visit <http://npic.orst.edu/pest/selectpc.html>

1

Ask a professional what you should and should not do before a visit.



2

Sleeping in a new location, discarding a mattress or using bug bombs can disperse bed bugs from the bedroom.



3

Collect a sample for identification.



4

Some companies train dogs to identify where bed bugs are present or absent.



5

Visual inspections are used to confirm the presence of bed bugs.



7

As the homeowner, you may be asked to prepare your home before the treatment. Follow instructions carefully.



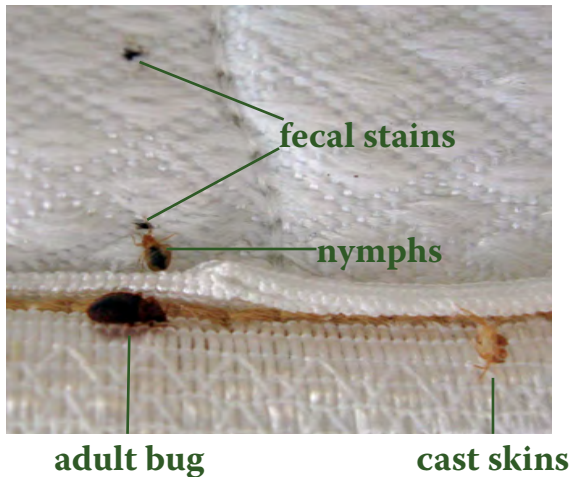
8

The professional should describe the treatment in detail and answer your questions.



6

Ask the technician to show you bed bug evidence found during an inspection





9

Review your contract. It should include bed bugs as the target pest, the procedure and cost.



12

Remove switch plate covers.



10

Wash and dry bedding (see Step 5).



11

Empty drawers, wash and dry clothing.



13

Move furniture 18 inches away from walls .



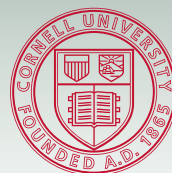
14

Place pictures in clear plastic bag.



15

Expect to be out of your home for several hours. For a traditional chemical treatment, you can enter when the product is dry, typically 4 hours after the treatment ends.

**NOON****4 pm**

Cornell University  
Cooperative Extension



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